

CarboidsSee *Bitumens***Carbolac 1**See *Carbon black***Carbolac 2**See *Carbon black***Carbolactonization**See *Lactonization***Carbolan Blue BS**

See 2-Anthracenesulfonic acid, 1-amino-4-[(4-dodecylsulfophenyl)amino]-9,10-dihydro-9,10-dioxo-, disodium salt [1324-53-4]

Carbolan Blue GN

See 2-Anthracenesulfonic acid, 4,4'-[methylenebis(4,1-phenyleneimino)]bis[1-amino-9,10-dihydro-9,10-dioxo-, disodium salt [25826-34-0]

Carbolan Blue 2RSee *C.I. Acid Blue 140* [12219-21-5]**Carbolan Green G**

See Benzenesulfonic acid, 2,2'-[(9,10-dihydro-9,10-dioxo-1,4-anthracenediyl)diimino]bis[5-butyl-, disodium salt [6408-57-7]

Carbolan Yellow 3G

See Benzenesulfonic acid, 2,5-dichloro-4-[(4-dodecylphenyl)azo]-4,5-dihydro-3-methyl-5-oxo-1H-pyrazol-1-yl-, sodium salt [52584-47-1]

Carbolbicin

See 1-Naphthalenecarboxylic acid, 4-[(3-amino-2,3,6-trideoxy-α-L-lyxohexopyranosyloxy)-2-ethyl-1,2,3,4,6,11-hexahydro-2,5,7,12-tetrahydroxy-6,11-dioxo-, (1R,2R,4S)- [97583-07-8]

CarbolenSee *Charcoal***Carbol-fuchsin**

See Benzenamine, 4-[(4-amino-3-methylphenyl)(4-imino-2,5-cyclohexadien-1-ylidene)methyl]-2-methyl-, monohydrochloride [4197-24-4]

Carbolic acidSee *Phenol* [108-95-2]**α-Carboline**

See 1H-Pyrida[2,3-b]indole [244-76-8]

β-Carboline

See 9H-Pyrida[3,4-b]indole [244-63-3]

γ-Carboline

See 5H-Pyrida[4,3-b]indole [244-69-9]

δ-Carboline

See 5H-Pyrida[3,2-b]indole [245-08-9]

Carbolite (fiber)See *Carbon fibers***Carbo-Lite**See *Phaselamin* [56996-83-9]**Carbolon (fiber)**See *Carbon fibers, graphite***Carbolon A 8000**See *Carbon fibers***Carbolon GF 20**See *Carbon fibers***Carbolum bromide**

See 3,14-Dioxo-5,12-diazaheptadecane-1,16-diaminium, N,N,N',N',N'',N'-hexamethyl-4,13-dioxo-, dibromide [306-41-2]

Carbolon ZSee *Carbon fibers, graphite***Carbolon Z 3**See *Carbon fibers***Carboloy 55A**See *Tungsten carbide (WC)*, alloy, WC,Co (Carboloy 55A) [12604-31-8]**Carbomate**

See 1-Naphthalenol, methylcarbamate [63-25-2]

Carbomicron

See Phosphoric acid, esters, (1E)-3-(dimethylamino)-1-methyl-3-oxo-1-propenyl dimethyl ester [141-66-2]

Carbomix 1848See *Styrene-butadiene rubber***Carbomul R**See *Petroleum resins***Carbomycin A**See *Leucomycin V*, 9-deoxy-12,13-epoxy-12,13-dihydro-9-oxo-, 3-acetate 4B-(3-methylbutanoate), (12S,13S)- [4564-87-8]**Carbomycin A-P 1**See *Leucomycin V*, 9-deoxy-10,13-dihydro-13-hydroxy-9-oxo-, 3-acetate 4B-(3-methylbutanoate), (11E)- [71865-47-9]**Carbomycin A-P 2**See *Leucomycin V*, 9-deoxy-12,13-dihydro-13-hydroxy-9-oxo-, 3-acetate 4B-(3-methylbutanoate) [78530-13-9]**Carbomycin A-P 3**See *Leucomycin V*, 9-deoxy-12,13-dihydro-13-hydroxy-9-oxo-, 3-acetate 4B-(3-methylbutanoate), (10Z)- [78608-66-9]**Carbomycin B**See *Leucomycin V*, 9-deoxy-9-oxo-, 3-acetate 4B-(3-methylbutanoate) [21238-30-2]**Carbon**See also *Carbonaceous materials (technological products)*black — see also *Carbon black*
charcoal — see also *Charcoal*

see also

*Coal**Lignite*fibers of — see also *Carbon fibers*

graphitized

see also

*Graphitized carbon black**Graphite* [7782-42-5]

pyrolytic

see also

*Graphitized carbon black**Graphite* [7782-42-5]

pyrolytic

soot — see also *Soot*trivalent — see also *Radicals*diamond — see *Diamond* [7782-40-3]ion(C⁴⁺) — see *Carbide* [12385-15-8]mol. (C₂) — see 1,2-Ethynediyl [12070-15-4]**Carbon, biological studies**See also *Metabolic pathways, carbon metabolic pathway***Carbon, processes**

removal of

see also

*Decarbonization**Decarburization**Coking***Carbon, properties**

bonds of

see also

*Double bond**Triple bond*see *Bond headings*bonds of, disson. energy of — see also *Dissociation**enthalpy*chains — see also *Chemical chains*

isotope of mass 13, NMR of

see also

*NMR (nuclear magnetic resonance)**NMR spectroscopy*

carbon-13

Carbon, uses

decolorization by active, in sugar manuf. — see

also α-D-Glucopyranoside, β-D-

fructofuranosyl [57-50-1], preparation

elec. brushes — see also *Electric brushes***Carbon, compounds**chains in — see also *Chemical chains*ring structure of — see also *Ring***Carbonaceous chondrites**

See also related:

*Carbonaceous materials (astrophysical)**Ordinary chondrites***Carbonaceous materials**See *Carbonaceous materials (technological products)***Carbonaceous materials (astrophysical)**

See also related:

*Carbonaceous chondrites**Interplanetary dust**Interstellar dust***Carbonaceous materials (technological products)**

See also narrower:

*Carbon black**Carbon fibers**Charcoal**Chars**Coal***Carbon acids****Carbonado ASPK**See *Diamond* [7782-40-3]**Carbon alloy, base**See also *Carbides***Carbon alloy, nonbase**See also *Carbides*

iron

see also

Cast iron [11097-15-7]*Stainless steel* [12597-68-1]*Steel* [12597-69-2]**Carbonarin A**

See 4H-Naphtho[2,3-b]pyran-4-one, 10-[5-[2,5-dihydro-5-hydroxy-4-[(4-hydroxyphenyl)methyl]-2-oxo-3-furanyl]-2-hydroxyphenyl]-5-hydroxy-6,8-dimethoxy-2-methyl- [177912-40-2]

Carbonarin B

See 4H-Naphtho[1,2-b]pyran-4-one, 6-[5-[2,5-dihydro-5-hydroxy-4-[(4-hydroxyphenyl)methyl]-2-oxo-3-furanyl]-2-hydroxyphenyl]-5-hydroxy-8,10-dimethoxy-2-methyl- [177912-41-3]

Carbonarin C

See 2H-Pyrral-2-one, 1,5-dihydro-3-[4-hydroxy-3-(5-hydroxy-6,8-dimethoxy-2-methyl-4-oxo-4H-naphtho[2,3-b]pyran-10-yl)phenyl]-4-[(4-hydroxyphenyl)methyl]- [177912-42-4]

Carbonarin D

See 2H-Pyrral-2-one, 1,5-dihydro-3-[4-hydroxy-3-(5-hydroxy-8,10-dimethoxy-2-methyl-4-oxo-4H-naphtho[1,2-b]pyran-6-yl)phenyl]-4-[(4-hydroxyphenyl)methyl]- [177912-43-5]

Carbonarin E

See 2H-Pyrral-2-one, 1,5-dihydro-4-[(4-hydroxy-3-methoxyphenyl)methyl]-3-(4-hydroxyphenyl)- [177912-44-6]

Carbonarin F

See 4H-Naphtho[2,3-b]pyran-4-one, 10-[5-[2,5-dihydro-5-hydroxy-4-[(4-hydroxy-3-methoxyphenyl)methyl]-2-oxo-3-furanyl]-2-hydroxyphenyl]-5-hydroxy-6,8-dimethoxy-2-methyl- [177912-45-7]

Carbonarin G

See 4H-Naphtho[2,3-b]pyran-4-one, 10-[5-[2,5-dihydro-4-[(4-hydroxy-3-methoxyphenyl)methyl]-2-oxo-3-furanyl]-2-hydroxyphenyl]-5-hydroxy-6,8-dimethoxy-2-methyl- [177912-46-8]

Carbonarin H

See 4H-Naphtho[2,3-b]pyran-4-one, 10-[5-[2,5-dihydro-4-[(4-hydroxyphenyl)methyl]-2-oxo-3-furanyl]-2-hydroxyphenyl]-5-hydroxy-6,8-dimethoxy-2-methyl- [177912-47-9]

Carbonate (3812-32-6)

Studies of the anions only are indexed at this heading

Carbonated beverages

Valid heading during volumes 126-130 (1997-June 1999) only

See *Beverages, carbonated***Carbonate esters****Carbonate minerals**

See also related:

*Carbonate rocks (sedimentary rocks)**Carbonates**Carbonate sediments**Carbonatite**Metacarbonate rocks***Carbonate radical**See *Carbon oxide (CO₂)*, ion(1-) [16518-46-0]**Carbonate rocks (sedimentary rocks)**

See also narrower:

*Calcrete**Caliche**Chalk**Corallite**Dolostone**Grainstone**Limestone**Packstone**Stromatolite**Wackestone*

See also related:

*Calc-silicate rocks**Carbonate minerals**Carbonate sediments**Carbonatite**Caves**Diapirism**Karst**Marl**Marlstone**Metacarbonate rocks***Carbonates**

See also narrower:

*Bicarbonates**Polycarbonates*

See also related:

*Carbonate minerals**Carbonate sediments***Carbonate sediments**

See also narrower:

*Calcareous ooze**Gash**Grapestone**Marl*

See also related:

*Carbonate minerals**Carbonate rocks (sedimentary rocks)**Carbonates**Carbon cycle**Diagenesis**Metacarbonate rocks***Carbonation**See *Carbon dioxide* [124-38-9]**Carbonatite**

See also narrower:

*Aegapite**Aillikite**Alvikite**Beforsite**Calciocarbonatite**Ferrocarnatite**Magnesiocarbonatite**Rauhaugite**Ringite**Rodberg**Sovite*

See also related:

*Alkaline magmatism**Carbonate minerals**Carbonate rocks (sedimentary rocks)**Continental rifting**Epiclinitite**Fenite**Melaphyre**Melilitite**Metacarbonate rocks**Nephelinite**Syenite**Volcanism***Carbonazidic acid [4472-05-3]****Carbonazidic fluoride [23143-88-6]****Carbonazidimidic acid [54852-83-4]****Carbonazidimidic chloride [44399-37-3]****Carbonazidimidic fluoride [98779-83-0]****Carbon bisulfide**See *Carbon disulfide* [75-15-0]**Carbon black**See also narrower: *Graphitized carbon black*

See also related:

*Pigments, nonbiological**Soot***Carbon black fillers**

Valid heading during volumes 126-130 (1997-June 1999) only